

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

Wells and Hart's Algebra

Thirteen states adopt algebras for exclusive use in High Schools. Wells and Hart is the official book in eight of these states. No other algebra has more than one state adoption. The Wells and Hart Algebra has more state adoptions than all the other algebras combined.

Wells and Hart's Geometry

Among the features of this Geometry which have received unqualified praise are the following: (1) Its beginning with easy and practical matters; (2) the device by which a minimum course of exceptional clearness and utility is provided without detracting from the successful use of the book in meeting the exacting demands now made upon secondary school mathematics.

Wells and Hart's New High School Arithmetic

In addition to a brief and thorough review of the fundamental topics, the authors give prominence to industrial and commercial applications, such as automobile insurance, income and inheritance taxes, codes for marking goods, and scores of other modern ideas.

D. C. HEATH & CO., Publishers

Boston New York Chicago Atlanta San Francisco London

A FULL COURSE IN ELEMENTARY ALGEBRA

Milne's First Year Algebra

I N this book the treatment of the subject is based on the pupil's knowledge of arithmetic and is consequently illuminating and simple. Instead of giving the pupil old and threadbare problems, the author has based most of the problems on interesting facts from a variety of sources, including physics, geometry and commercial life. Graphs are treated in a simple manner and so arranged that they may be omitted if not desired. Thorough drill in factoring is provided. Accuracy is secured by numerous checks, tests and verifications that the student is asked to make.

AMERICAN BOOK COMPANY

NEW YORK CINCINNATI CHICAGO BOSTON ATLANTA

CONTENTS

The Fifth Summer Meeting of the Association. By Professor W. D. CAIRNS . 3	385
The Incorporation of the Association	894
The "Danger Area" Curve. By Professor A. S. MERRILL	398
Expressions for Certain Accelerations of a Particle. By Dr. G. H. Cresse 4	102
Questions and Discussions: Questions—Replies to Question 34 by Professor D. C. Gillespie; Discussions—"The Mathematics of biometry" by Professor L. J. Reed; "Complex numbers in advanced algebra" by Mr. H. E. Webb; "On proofs by mathematical induction" by Professor E. T. Bell; "A practical printer's problem in maxima and minima" by Professor E. E. DeCou	105
RECENT Publications: Reviews by Professors C. L. Bouton, R. C. Archibald, etc.; Notes: Articles in Current Periodicals	116
Undergraduate Mathematics Clubs: Club Activities	125
Problems and Solutions: Problems for Solution 2858–2862; Solutions of Problems—129 (Average and probabilities), 155 (Average and probabilities), 2752, 2758, 2759, 2763, 2766, 2779, 2794, 2795 4	128
Notes and News	136
EDITORIAL CORRESPONDENCE AND BOOKS FOR REVIEW should be addressed to EDITOR-IN-CHIEF, R. C. ARCHIBALD, Brown University, Providence, R. I. BUSINESS CORRESPONDENCE should be addressed to the Secretary-Treasurer of the Association, W. D. Cairns, Oberlin, Ohio.	
Fifth Summer Meeting of the Association, Chicago, September 6, 1920; Fifth Annual Meeting, Chicago, December 28-29, 1920 The following are dates of Section meetings of the Association in 1920, unless otherwise specifi	ied:
Iowa, Univ. of Iowa, Iowa City, May 1 Kansas, State Agricultural College, Manhattan, April 3; Topeka, January 22,1921. Kentucky, Centre College, Danville, April 17 Maryland-District of Columbia-Virginia, Goucher College, Baltimore, Md., May 15; Minnesota, St. Catherine's College, St. Pauline 5 Minnesota, S	aul [,] 2

Missing Numbers of the Monthly

Illinois, Chicago, December 29

Annapolis, Md., December

Cash will be paid for certain single numbers as follows, up to a limited number of copies:

February, March, May or September, 1913; September, 1914; February, March, April or June, 1915; February or September, 1918—fifty cents; May or September, 1915—seventy-five cents.

Extra copies or volumes of any dates which members wish to contribute will be used to the best advantage of the Association.

Address all comunications to the Secretary, W. D. Cairns, Oberlin, Ohio

THE NEW ERA PRINTING COMPANY

LANCASTER, PA.

Is prepared to execute in first-class and satisfactory manner all kinds of printing and electrotyping. Particular attention given to the work of Schools, Colleges, Universities, and Public Institutions.

Books, Periodicals

Technical and Scientific Publications

Monographs, Theses, Catalogues

Announcements, Reports, etc.

All Kinds of Commercial Work

(Printers of the Bulletin and Transactions of the American Mathematical Society, etc., etc.)

Publishers will find our product ranking with the best in workmanship and material, at satisfactory prices. Our imprint may be found on a number of high-class Technical and Scientific Books and Periodicals. Correspondence solicited. Estimates furnished.

THE NEW ERA PRINTING COMPANY

Wiley Books Are Always Dependable

Just Qff The Press

The Theory of Relativity

Second Edition, Revised and Enlarged.

By ROBERT D. CARMICHAEL,
Professor of Mathematics, University of Illinois.

In this Second Edition Chapter VII has been added to give a compact account of the generalized theory of relativity. The book as a whole has been written from the point of view of the usefulness of the theory of relativity in the development of physical science.

"RELATIVITY" is No. 12 of the Mathematical Monograph Series. It has 112 pages, 6 by 9—\$1.25 postpaid.

Coming about December 1st

The Dynamics of the Airplane

By KENNETH P. WILLIAMS, PH.D.,
Associate Professor of Mathematics, Indiana University.

Intended for students of mathematics and physics who are attracted by the dynamical aspect of aviation. The problems vary from the most pleasing simplicity to the most stimulating difficulty.

"DYNAMICS" is No. 21 of the Mathematical Monograph Series. Its price has not yet been fixed.

The Mathematical Monograph Series

MANSFIELD MERRIMAN AND ROBERT S. WOODWARD, Editors.

In addition to the two books mentioned above, this Series has nineteen other valuable works of interest to all those interested in mathematical topics. Write us for further particulars. Better still, send for FREE EXAMINATION copies.

John Wiley & Sons, Inc.

432 Fourth Avenue

New York